Use tab to move to unprotected cells. SCOTT EQIP RANKING SHEET FY 2006								
	SCOTT EQI	006		Date of 1200	County	Scott		
						,		
	Last Name	First Name	Farm Number	Tract #	Tract ac.	<u> </u>		ract Ac.
			Beginning Farmer				Limited Resource Farmer	
2nd Line of Address City State Zip Code								
PRAC. CODE	CONSERVATION PRACTICE	DESCRIPTION	UNITS TO BE INSTALLED	UNITS	ENVIRONME NTAL POINTS	TOTAL INSTALLATION COST	% COST-SHARE	COSTSHARE\$
GRAZIN 342	G & HAYLAND Critical Area Planting	GRAZING & FORAGE PRODU	ICTION (Wat	ter Qualit acre	ty Improve	ement and Protection)	50%	\$ -
362/600	Diversion			feet	500		50%	\$ -
382	Fence (X-fencing for rotational grazing, HUAP, & Access Lane. NO boundary fences)	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 2 gates per paddock created.		feet	800		75%	\$ -
382	Fencing (USE EXCLUSION FENCING, for sensitive areas: Forest Riparian Buffer, Field Border, Filter Strip, ponds, streams, sinkholes or wetland).	High tensile, barb, high tensile woven or woven wire, includes posts, braces, staples, wire & charger, may include max of 1 gates per control area.		feet	900		75%	\$ -
580	eambank/Shoreline Protect	ion		Inft	750		50%	\$ -
561	Heavy Use Area Prot.			SQ. YDS	750		50%	\$ -
578	Stream Crossing	Cropland conversion or		number	900		50%	\$ -
512	Pasture & Hay Planting	renovation to Cool Season Grass, Must Meet Prescribed Grazing; 5 paddocks required		acre	400		50%	\$ -
	Renovation allowed where a prescribed grazing system is installed (5 paddocks minimum, maximum 14 day rot must maintain 3 inch minimum grazing height and submit grazing records. (See Grazing Guidelines). 40 ac							
378	Pond or Well (Livestock water only) Used as an Alternate watering source	Serves more than one field.max c/s \$1500.00	ee Grazing Guiden	number	900		50%	\$ -
574	Spring Development	Livestock water. Alternative water system.		number	850		50%	\$ -
614	Watering Facility. Trough/tank	Livestock water. (includes minimum heavy use area gravel or concrete)		number	900		50%	\$ -
612	Tree Establishment			acre	250		50%	\$
516	Pipe Line:	Includes pumps, pressure tanks, backflow devices, fittings, and concrete.		number	900		75%	\$ -
TOTAL ENVIRONMENTAL POINTS -						\$	Total (Contract Cost
Cost Effectiveness (Total Environmental Points/Total Contract Cost)						<u>K</u>		John Goot
(When cost effectiveness is < 1 add 1 pts., 1-100 add 50 pts., >100 add 100 pts.))	Total USDA Costshare	\$	-
Environmental Points with cost effectiveness points added								
Total number of practice lines with an entry								
(Environmental Points with cost effectiveness points added divided by the total number Score of practice lines with an entry.)								
ANSWER THE FOLLOWING QUESTIONS TO DETERMINE THE APPLICATION'S PRIORITY								
		303d listed stream watershed?						
2. Is Score greater than 850? Yes or No								
3. Is Score between 650 and 849? Yes or No								
4. Is Score below 649? Yes or No								
If answer to question 1 is yes then application priority is High. If answer to question 2 is yes then application is High. If answer to question 3 is yes then application is Medium. If answer to question 4 is yes then application is Low. An answer of yes to question 1 will override other questions. TOTAL INSTALLATION COST (Based on state average cost share list for the fiscal year of the state of the sta								
USDA COST SHARE (Total Installation Cost-Total USDA Costshare) \$ -								
	•	COST (Total Installation Cost-1				Ψ	_	
		e more or less than the state av				the practice installed	_	
		s, or feet of the practice installed	•			•	ac.	
Signature of NRCS representative Date Signature of landuser (landowner must sign CCC-1200) Date								